

Method for increasing clinical specificity when detecting tumours and their precursor stages by simultaneously measuring at least two different molecular markers

Abstract

The present invention relates to an automatable method for the improved diagnosis of pathologically altered cells by simultaneously staining at least two different molecular markers, which exhibit a change in gene expression which is disease-associated, in a cell or constituent regions of a tissue sample by means of using combinations of antibodies and accrediting signal intensities.

70023501.121701